

Electronic filtering unit with separate capacitive elements**Publication number:** FR2606207 (A1)**Publication date:** 1988-05-06**Inventor(s):** PETIT CHRISTIAN +**Applicant(s):** EUROFARAD [FR] +**Classification:**

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- **European:** H01G4/35; H01G4/38; H03H1/00A

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FR2606207 (B1)

Cited documents:

GB847446 (A)

US4222626 (A)

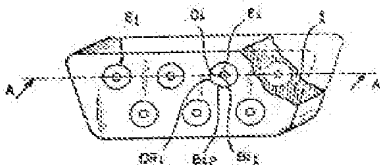
FR2147707 (A5)

FR2309996 (A1)

GB2046018 (A)

Abstract of FR 2606207 (A1)

The invention relates to an electronic filtering unit with capacitive elements. The unit comprises an electrically conducting plate 1 and a plurality of separate capacitive elements denoted E_i. Each element has a through hole denoted O_i forming first connection terminal Bi1 of the capacitive element E_i and is mounted in a mounting orifice denoted OR_i of the plate 1. The second connection terminal Bi2 of each capacitive element E_i is electrically connected to the electrically conducting plate 1. Application to the filtering of the terminals of connectors, and to the construction of multiple feed-through filters.

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